## SPECIFICATIONS PURSUANT TO K-C.3.5# - DESIGNATION OF TIMBER AND SUBDIVISION/PAYMENT UNIT BOUNDARIES

Timber Designation Table

		Timber Designation Table
Unit/Subdivision/	Tree	
Area/Payment Unit	Paint	Designation or Specification
	Color	
All units	Blue	Individual Tree Mark. Individual trees are
		designated for cutting only if Marked above and
		below stump height with the specified paint color.
		Black paint over blue painted tree is not included
		timber.
N/A		<u>Leave Tree Mark</u> . All live trees are designated
		for cutting unless Marked as leave trees. Leave
		trees are Marked above and below stump height with
		the specified paint color. Contract Area Map
		indicates areas plainly identified on the ground
		where leave trees are Marked to be left uncut.
		<u>Wildlife Trees</u> . Notwithstanding the designation
Contract area	Orange	for cutting under C.3.1, C.3.3, C.3.4, or C.3.5,
		trees which are identified by standard Forest
		Service metal wildlife tree sign or painted with
		the specified paint color on the uphill and
	A	downhill side, shall be left uncut. In event such
		trees are destroyed in Contractor's Operations,
		Forest Service may designate alternate trees to be
		saved.
N/A		Designation by Spacing K-C.3.5.1#
N/A		Designation by Species and Diameter, K-C.3.5.2#
N/A		Designation by Damage Class, K-C.3.5.3#
N/A		Designation by Row Spacing, K-C.3.5.4#

## Subdivision/Payment Unit Boundary Designation Table

Subdivision/Payment Unit	Boundary Paint Color	Boundary Designation
All units	Orange	A. at or above eye level with two spots of paint facing into the unit and, B. a spot of paint at ground level as the stump mark and, C. a spot of paint at or above eye level either side of the tree denoting the boundary line.  -Corner trees are marked with 3 spots facing into the units in addition to items B. and C. listed above.  - Black paint over an orange painted boundary tree is not included timber.

### Restricted Road List

Road		Terr	nini	Map	Description of
Number	Road Name	From	То	Legend	Restrictions
10	SUGAR PINE	Unit 24	0088	KO	KEEP OPEN
	FORESTHILL SEED				KEEP OPEN
0088-06	ORCHARD	Unit 9	0088	KO	
0088-06-	FORESTHILL SEED				KEEP OPEN
04	ORCHARD	Unit 10	0088-06	KO	



### Contract Road Maintenance Requirements Summary

	Termi	ni		App.	licabl	e Pre	haul	Road I	Mainter	ance	Speci	ficati	ons
	From	То											
Road			Miles	T 801	T 802	т 803							
10	Unit 24	0088	1.0							A			
0088-03	Units 2 & 3	0088	0.2	Р	Р	Р							
0088-04	Units 3 & 5	0088	0.1	Р	Р	Р			A				
0088-06	Unit 9	0088	0.9						A. C.			4	
0088- 06-04	Unit 10	0088 <b>-</b> 06	0.9										

P = Contractor Performance Item, D = Deposit to Forest Service, D3 = Deposit to Third Party

	Termini		•	pplica	ble Dur	ing Ha	ıl Road	d Maint	enance	Specif	fication	s	
Road	From	То	Miles	T 801	Т 802	T 803	Т 804	T 805	T 806	T 807			
10	Unit 24	0088	1.0		P				4				
0088-03	Units 2 & 3	0088	0.2	P	P	P	*	P	P	P			
0088-04	Units 3 & 5	0088	0.1	P	P	P	1	P	P	P			
0088-06	Unit 9	0088	0.9		1	P			Р				
0088- 06-04	Unit 10	0088-06	0.9			Р		P. P	Р				
							di-						

P = Contractor Performance Item, D = Deposit to Forest Service, D3 = Deposit to Third Party

	Tori	mini			Annlica	ahla Po	et Hau	l Road	Mainte	nance	Snacifi	cations	<u> </u>
Road	From	То	Miles						T 807				
10	Unit 24	0088	1.0		P					P			
0088-03	Units 2 & 3	0088	0.2	Р	P	P		P		P	P	Р	
0088-04	Units 3 & 5	0088	0.1	Р	P	P		P		P	Р	Р	
0088-06	Unit 9	0088	0.9	V		P				P			
0088- 06-04	Unit 10	0088-06	0.9			P				P			
	4												

P = Contractor Performance Item D = Deposit to Forest Service D3 = Deposit to Third Party

SPECIFICATIONS PURSUANT TO K-F.3.5# - REQUIREMENTS OF ROAD AND WATER SUPPLY USE

#### Load Limitations

Contractor shall notify Forest Service in writing of the planned size and load distribution for equipment which exceeds the State of California Vehicle Code legal size and weight, and the National Forest System roads to be used. Such notice may be part of plan of operation under G.3.1.1. Within 15 days after receipt of the written notice Forest Service shall notify Contractor in writing of any regulations or restrictions that may be needed to protect National Forest Transportation Facilities.

A written permit shall be required for moving any vehicle which is in excess of the established legal size and weight which is not listed in the above plan, except as may be authorized in prior written agreements.

Existing
Non-National
Forest
System Roads

Roads not shown on Contract Area Map may be used as Temporary Roads if there is agreement before use is started.

Snow Removal N/A

N/A

Water Supply Deposits

Surface Replacement Deposits Contractor shall make Required Deposits for deferred surface replacement (16 U.S.C. 537) for use of existing surfaced roads. If applicable, such deposits shall be based upon the volume and distance hauled on the roads and at the applicable rates listed in the table below titled Surface Replacement Deposit Schedule. If Contractor uses surfaced roads under jurisdiction of Forest Service other than those listed, Forest Service may establish applicable rates for such surfaced roads.

#### SURFACE REPLACEMENT DEPOSIT SCHEDULE

			Mile	
Road Number	From	To	S	Rate
10	Unit 24	8800	1.0	40.05.5.5
0088-03	Units 2 & 3	8800	0.2	\$0.05 Per Ton
0088-04	Units 3 & 5	8800	0.1	
0088-06	Unit 9	0088	0.9	
0088-06-04	Unit 10	0088-06	0.9	

Contract Area Average Rate: \$0.05/ Ton

## SPECIFICATIONS PURSUANT TO K-G.2.2# - PROTECTION OF IMPROVEMENTS.

Improvement	Owner's or Permittee 's Name	Timing	<u>Specifications</u>	Work and Cost of Removal or Relocation Borne by
Infomational Signs	USFS	30 days	Replace to original location. Restore to original condition.	Contractor
Traffic control barriers	USFS	30 days	Replace to original location. Restore to original condition.	Contractor
Fences	USFS	30 days	Replace to original location. Restore to original condition.	Contractor
Gates	USFS	30 days	Replace to original location. Restore to original condition.	Contractor
Administrative site	USFS	30 days	Replace to original location. Restore to original condition.	Contractor
Irrigation lines and fixtures	USFS	30 days	Replace to original location. Restore to original condition.	Contractor
OHV trails	USFS	30 days	Restore to original condition.	Contractor

## SCHEDULE PURSUANT TO K-G.3.1.5# - PROJECT OPERATIONS SCHEDULE (12/2006)

Subdivision/		
Area/Unit	Conditions of Operation	Purpose
Contract area	No operations or stewardship activities between February 15 and September 15.	Protection of wildlife
Unit 9	No operations or stewardship activities on weekends or federally recognized holidays	Public safety
Contract area	All Included Products felled in the woods or decked at landings must be removed within 30 days of cutting from June 1 - September 30 inclusive.	To ensure fuels reductions during period of high fire danger and to mitigate slash breeding insects



## $\frac{\text{SPECIFICATIONS AND TREATMENTS PURSUANT TO K-G.4.1\#-FELLING, BUCKING}}{\text{AND LIMBING}}$

Treatment Method	Felling, Bucking and Limbing Specifications
Limbing	Outside of construction clearings, Clearcutting Units and regeneration units, unless otherwise provided by G.4.1.4, Purchaser shall, prior to skidding/yarding operations, cut exposed limbs from products which are to be skidded/yarded. Such limbing of stems shall be done to a top diameter of approximately <b>6 inches</b> , at which point the top shall be cut from the remainder of the stem.
No Lop	N/A
"No Lop"	
Whole Tree Yarding	Notwithstanding the requirements above, within units or
"Whole"	subdivisions designated "Whole" on Contract Area Map, trees smaller than <b>24 inches</b> DBH shall be skidded/yarded to agreed
	landing locations prior to limbing, bucking, and lopping. Trees
	larger than or equal to 24 inches DBH shall be bucked into two or
4	more pieces with the butt portion being no longer than 41 feet prior to skidding/yarding. The butt log <b>shall not</b> be limbed prior
	to skidding/yarding.
Directional Felling	Within areas designated DF on Contract Area Map, Included Timber shall be directionally felled away from survey monuments, fences,
	system roads, streamcourses, survey monuments, signs, heritage sites, control areas, with the use of specialized equipment. Such directional felling shall not be required when in the faller's judgment it is unsafe to do so, and shall be left standing.
Treatment of Stumps	Within areas shown on Contract Area Map, Contractor shall treat stumps of all live <b>conifer</b> trees equal to or greater than <b>12</b> inches stump diameter, (measured inside bark) unless otherwise agreed in writing. Treatment shall be with a borate compound registered by EPA in the State of California for prevention of annosus root disease.
	Treatment shall consist of removal of sawdust and other loose debris from the cut surface of the stump and application of a thin layer of the borate compound uniformly over the entire cut surface, including exposed wood surfaces on the stump sides, at the rate specified on the product label. Any surface irregularities on the stump preventing application of a uniform layer of borate compound shall be cut level

## Ground-Based Skidding Table - K-G.4.2#

Map Symbol	Requirements
TRAC	Skid road pattern shall be agreed in advance of felling and main skid roads shall be flagged on the ground in advance of felling. Contractor shall stage-log by felling and skidding Included Timber in two or more separate operations when necessary to prevent undue damage to the resources or residual stand. Needed tractor trails shall be constructed in advance of skidding.
	Products shall be end-lined as needed to protect resources or residual timber from unnecessary damage. The number of chokers shall be limited as necessary to avoid unnecessary damage to resources or residual timber. By agreement, tractors may be used to separate products to prevent stain.
SUSP	Products shall be skidded with leading end clear of ground.
SPACE	Skid roads will average 75 feet from center to center, except where converging.
ENDL	Endlining shall not be required for distances in excess of 75 feet uphill, and 100 feet downhill.
MAX	Tractors used for skidding outside Clearcutting Units, regeneration units or other authorized clearings, shall be of the type (rubber-tired or track-laying) shown on the Contract Area Map and shall not exceed the overall width designated on Contract Area Map.
МН	Contractor shall cut Included Timber and move it to designated skid trails using equipment with a boom having an operating radius of at least $\underline{20}$ feet for bunching trees, capable of severing, lowering and placing trees up to $\underline{26}$ inches diameter at stump height on the ground prior to skidding. Such equipment must be capable of operating on slopes up to $\underline{35}$ %.
	Notwithstanding above, hand felling using chainsaws may be required in or adjacent to sensitive areas to protect resources from unnecessary damage.
	Trees which exceed capability of specified equipment may be felled, bucked and skidded in a manner consistent with requirements of G.4.1. Felling and Bucking, K-G.4.1# - Felling, Bucking, and Limbing Requirements and the above "TRAC", "SUSP", "SPACE", "ENDL", and "MAX"

Contract Name: Deadwood Stewardship IRTC

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Map Symbol	Requirements
	Page 60A
	requirements.
CTL	Included Timber shall be felled, limbed and bucked by a self-propelled mechanical harvester capable of producing finished sawlogs or chippable boles. Limbs of Included Timber shall be placed evenly in the machinery skid trail prior to product removal. The harvester shall be an all-wheel drive machine with at least 3 axles and a processing head mounted on a boom having a minimum-operating radius of 20 feet.
	Notwithstanding above, hand felling using chainsaws may be required in or adjacent to sensitive areas to protect resources or residual timber from unnecessary damage.
	All Products shall be removed by an all-wheel drive forwarder with at least 3 axles capable of self-loading and unloading. The forwarder shall carry all products free of the ground during removal. The loading crane shall have a minimum-operating radius of 15 feet. Log landings and transfer points shall be agreed in advance of harvesting.
	Included Timber exceeding the harvester's capability may be felled by conventional chainsaw methods, forwarded to nearest skid trail and processed into a finished Product with harvester or chainsaw, consistent with the requirements in G.4.1. and K-G.4.1# - Felling, Bucking, and Limbing and the above "TRAC", "SUSP", "SPACE", "ENDL", and "MAX" requirements.

#### SPECIFICATIONS PURSUANT TO K-G.6# - EROSION PREVENTION AND CONTROL.

#### Vegetative Soil Stabilization

Special Erosion Prevention Measures Contractor shall give adequate treatment by spreading slash or wood chips or by agreement giving other treatment to portion of tractor roads, skid trails, landings, cable yarding corridors, tractor-end lined corridors and Temporary Road fills where necessary to supplement other erosion prevention measures required elsewhere in this contract. In no event shall Purchaser be required to treat more acres than that shown in the legend of Contract Area Map. The specific locations to be treated shall be designated on the ground by Forest Service. These special erosion prevention measures are to be done within the same date and time periods as stated above.

<u>Soil Scarification</u>. N/A Backblading N/A

 $\underline{\text{Tillage}}$  In addition to meeting the requirements of G.6.4, unless otherwise agreed in writing, tillage shall be required on the areas listed in the following table.

Tillage shall be accomplished by equipment that will lift and fracture the soil by vertical and lateral shattering, leaving soil loosened through the full width and depth of the compacted layer with the topsoil remaining substantially in place rather than being inverted.

Tillage depth is shown in the following table. Agreement in writing may be made to a lesser depth if rocks or other limiting site conditions are encountered.

Tillage shall be limited to periods when soil dryness will result in crumbled soil, avoiding the formation of large clods. Contractor and Forest Service shall agree in writing on the timing of completion of such work to coordinate with desirable soil moisture conditions.

Areas to Till	Tillage Depth (Inches)	Maximum Acres to Treat
Landings	24	11
Main Skid Roads and Tractor Roads designated by Forest Service	24	2
Temporary Roads	24	20

### SPECIFICATIONS PURSUANT TO K-G.7# - SLASH TREATMENT (12/2006)

## Slash Treatment Methods

Symbol	Method	Definition
Buck-L	"Bucking Large Logging Slash"	Tops and limbs over 4 inches diameter outside bark (d.o.b.), not to be otherwise treated, shall be bucked into lengths not to exceed 6 feet, unless agreed otherwise.
Buck-P	"Bucking and Piling"	Logging Slash smaller than <n a=""> inches and larger than 4 inches in large end d.o.b. shall be bucked into lengths not to exceed <n a=""> feet and left in place. Logging Slash 4 inches and smaller in large end d.o.b. shall be hand Piled within Required Disposal Strip for Forest Service disposal.</n></n>
Bury	"Burying"	Logging Slash shall be buried where agreed in borrow areas, pits, trenches, or other locations reasonably near the area of origin. Logging Slash shall be matted down in layers and shall be covered with at least 2 feet of rock and soil so that the final surface is sloped to drain and relatively smooth.
Chip	"Chipping"	Chippable Logging Slash up to 9.9 inches in d.o.b. shall be processed through a chipping machine. Chips shall be scattered to a loose depth not exceeding 2 inches.
Deck	"Decking" large material	Logging Slash 10 inches or larger in large end d.o.b. and 10 feet or more in length shall be Decked for disposal by Forest Service by piling pieces parallel to each other.

Contract Name: Deadwood Stewardship IRTC Definition Symbol Method Page 64A Mach "Machine Piling" Concentrations of Logging Slash, excluding scattered individual pieces, shall be Machine Piled by tractor equipped with brush rake for disposal by Forest Service. Logging Slash smaller than 10 inches in Pile "Piling" small material large end d.o.b. and 6 feet long shall be hand Piled for disposal by Forest Service. "Removing" Logging Slash shall be moved or hauled Remove to locations shown on Contract Area Map and designated on the ground where it shall be piled for disposal by Forest Service. Logging Slash shall be scattered to Scat 18" "Scattering" reduce slash concentrations with slash Scat 30" being generally left within 18 inches of the ground as shown on Contract Area Map. Logging Slash shall be scattered into openings away from and without unnecessary damage to residual trees. All scattered logs shall be limbed, placed away from trees and positioned so they will not roll. When Scattering is specified, another method may be used by agreement. "Stacking" small Stack Logging Slash N/A inches or smaller in large end d.o.b. and N/A feet or more in material length shall be stacked for disposal by Forest Service by piling pieces parallel to each other. View "Visible Slash Designated on Contract Area Map with

boundaries posted on the ground are units with distance limitations for visible slash treatment. Within such units and the area of visible Logging Slash adjacent thereto, Logging Slash shall be treated by Contractor. Primary treatment shall be by Removing, Burying, Chipping, Piling, Machine Piling, or a combination of these means unless a method is specified or prohibited on

Treatment"

YUMD "Yarding Unutilized Material-Decking" Contract Area Map. Logging Slash not readily treated by the selected or specified method shall be removed to designated areas or treated as agreed.

All unutilized material developed by Contractor's Operations shall be treated by the d.o.b. and length specifications as shown in the unit specification table. All unutilized material shall be Yarded to landings and Decked. Where this is impractical, or other reasons, other locations shall be agreed upon.

	The state of the s	200 1
	Large End	
Unit	d.o.b.	Length
	(in)	(feet)
N/A		

"Yarding Unutilized Material-Exterior Boundary" All unutilized material developed by Contractor's Operations shall be treated by the d.o.b. and length specifications as shown in the unit specification table. All unutilized material shall be yarded to locations a minimum of 50 feet slope distance within the exterior boundaries of such units and positioned so the yarded material will not roll.

	Large End	
Unit	d.o.b.	Length
	(in)	(feet)
N/A		

All unutilized material developed by Contractor's Operations shall be treated by the d.o.b. and length specifications as shown in the unit specification table. All unutilized shall be yarded to locations within 100 feet slope

distance of landing. Where this is impractical, or other reasons, other locations shall be agreed upon.

	Large End	
Unit	d.o.b.	Length
	(in)	(feet)
N/A		

YUML

YUME

"Yarding Unutilized Material-Landing" Contract Name: Deadwood Stewardship IRTC

Symbol YUMR Method
"Yarding
Unutilized
Material-Removal"

Definition

Page 64C

All unutilized material developed by Contractor's Operations shall be treated by the d.o.b. and length specifications as shown in the unit specification table. All unutilized shall be removed to locations shown on Contract Area Map

and designated on the ground, or other agreed locations, and Decked.

	Large End	
Unit	d.o.b.	Length
	(in)	(feet)
N/A		

Cover

"Covering Piles"

All piles shall be covered with a durable waterproof covering as approved by Forest Service. The material shall be at least six feet in width. Piles shall not be less than fifty percent covered, with the covering extending not less than half way down all sides. Pieces of burnable material shall be placed on top of the durable waterproof covering to keep the covering from blowing off the pile.

Fell

"Damaged Small Trees"

Unless treated under other provisions, all trees smaller than the minimum d.b.h. in A.2 Volume Estimates and Utilization Standards, over 5 feet in height, and damaged beyond recovery by Contractor's Operations shall be felled. Such trees shall be limbed to a stem diameter outside bark of approximately 3 inches, at which point the top shall be cut from the remainder of the stem, and shall be bucked into lengths not exceeding 20 feet.

Fire-L "Firelines"

Shown on Contract Area Map and to be flagged on ground after logging by Forest Service are firelines to be constructed by Contractor unless otherwise agreed in writing. Contractor shall construct not more than N/A chains of fireline by hand and not more than N/A chains of fireline by tractor.

Firelines constructed by hand shall be cleared of all vegetative debris larger than one inch in d.o.b. and three feet long. The width of firelines shall be at least N/A feet, except across the top of

cutting units where the width shall be at least N/A feet. At least N/A feet shall be scraped to mineral soil. In areas where there is potential for burning material to roll, the fireline shall be constructed in a trenched manner on the downhill side.

Tractor lines shall be cleared of all vegetative debris, larger than one inch in diameter and three feet long, to a width of at least N/A feet, with at least N/A feet to mineral soil. No slash, brush, or other vegetative debris shall be buried in or under berms created in the construction of firelines. All limbs overhanging into the fireline, shall be removed to a minimum height of 8 feet.

In subdivisions N/A and shown on Contractor Area Map, Logging Slash shall be scattered within N/A feet slope distance of the inside edge of firelines.

Shown on Contract Area Map, with boundaries designated on the ground, are "Fuelbreaks" of varying width. Within such Fuelbreaks all Logging slash and Construction slash shall be treated by Contractor. Primary treatment shall be by Removing, Burying, Chipping, Piling, Machine Piling, or a combination of these methods unless a method is specified or prohibited on Contract Area Map. Slash larger than treatment size requirements of selected or specified methods shall be scattered outside Fuelbreak, or treated as agreed.

Fuel-B "Fuelbreaks"

<u>PILING SPECIFICATIONS.</u> All piles shall be reasonably compact and free of soil to facilitate burning and shall be constructed of such size and at such distance from trees so that burning shall not result in unnecessary damage to residual timber. Such Logging Slash shall be bucked into lengths not exceeding ten feet prior to piling. Maximum width of tractor, with brush rake attached, **shall not exceed 96 inches**. Machine Piling is not required on areas where use of tractors would cause undue damage to residual timber or where slopes exceed 35 percent. Piles shall be located a distance of at least twice their height in feet from the outer edge of tree crowns or snags. Piles shall be no less than **four feet in height or greater than 30 feet in height**. Material extending three feet or more outside the edge of a pile shall be

trimmed. An eight foot fuelbreak shall be cleared of all but fine material around each Machine Pile and an 18 inch wide fireline shall be cleared to mineral soil around the outer ring of the fuelbreak. For hand piles, Contractor shall construct a fireline cleared to mineral soil and at least 3 feet wide around each pile. In areas where there is a potential for burning material to roll, firelines, including those for Machine Piles, shall be trenched on the downhill side of each pile to adequately prevent material from crossing firelines. Trenches shall be constructed by hand unless otherwise agreed.

### UNIT AND SUBDIVISION SLASH TREATMENT SPECIFICATIONS.

	SLASH TREATMENT	
Subdivision or Unit No	Specified Method	Prohibited Method
N/A		

<u>LANDINGS AND DISPOSAL SITES</u>. Unutilized logs accumulated at landings and disposal sites shall be Decked by Contractor for disposal by Forest Service. The maximum height of decks is shown in the following table. Other slash accumulated at landings and disposal sites shall be kept separate from unutilized logs and treated by the method shown in the following table.

		SLASH TREATMENT	
	Subdivision or Unit No.	Specified Method	Maximum Height of Decks
<u>Landings</u>			
All	All	Deck, Mach, Cover, Till	30 feet

TREATMENT ALONG PERMANENT ROADS Permanent roads that require roadside slash treatment are listed in the attached table and shown on Contract Area Map. All Logging and Construction Slash within Required Disposal Strips shall be treated by Contractor. "Required Disposal Strips" are those areas adjacent to permanent roads where slash treatment is required for resource objectives. The width of Required Disposal Strips is shown in the attached table and is measured in slope distance from Roadbed edges of permanent roads. By agreement, in Clearcutting Units and regeneration units slash

from Required Disposal Strips may be treated with other Logging Slash. By agreement the location of Required Disposal Strips may be adjusted from side to side without materially changing the total work required.

Slash treatment in Required Disposal Strips shall be accomplished without affecting the proper functioning of channels leading to and from drainage structures.

Logging Slash larger than treatment size requirements of the specified method shall either be Scattered outside Required Disposal Strip, within Required Disposal Strip or Decked at agreed locations as shown in the attached table.

			SLASH TREA	TMENT
	Subdivision and/ or			
	Unit No. or Road	Width of		Slash Larger Than
	Juncitons	Required	Specified	Treatment Size
Road No.	(From To)	Disposal	Method	Requirements of
		Strip		Specified Method
N/A				

TREATMENT ALONG TEMPORARY ROADS. Outside of Clearcutting Units or regeneration units, all trees felled or pushed over and trees damaged beyond recovery by Temporary Road construction shall be felled, limbed to a stem d.o.b. of approximately 3 inches, at which point the top shall be cut from the remainder of the stem, and stem shall be bucked into lengths not exceeding 20 feet. Such slash shall be Scattered free of soil to reduce concentrations unless treatment is required by another specified method.

<u>ADDITIONAL SLASH TREATMENT REQUIREMENTS</u>. Within areas shown on Contract Area Map, Contractor shall perform work according to the specifications in the attached Table, unless otherwise agreed in writing.

Subdivision, Payment Units, Roads and or Road Segments	Additional Slash Treatment Requirements
All units	Yard all stem material to a top d.o.b. of 1 inch, from timber designated for cutting, with the following exception: broken portions of logs and tops less than 4 feet in length need not be yarded.  Broken ends of merchantable logs shall not be bucked off in the units.
	Slash and Substandard Material accumulated at the landings shall be Decked or Machined Piled, in accordance with specifications above.  Material accumulated at landings shall be considered as Timber Subject to Agreement under K-C.1.1#, described as Substandard Material and may be removed and paid for at Contractor's option.

<u>Project Number 1</u> - Within unit 5, the Contractor shall cut, yard with top and limbs attached, pile and cover, all excess and undesirable conifer trees 4.0" DBH to 9.9" DBH according to the following specifications:

#### A. Small Tree Thinning:

- Retain the healthiest, fullest crowned, and largest tree based on the following species preference: SP, PP, DF, IC, and then WF.
- No SP trees shall be cut.
- Unless otherwise agreed, stumps of all cut small trees must not exceed 6" in height.
- Retain trees at a spacing of 25 feet (+/-25%).
- Include trees not designated for cutting greater than 10" DBH towards the residual spacing if they meet the above definition of health and vigor.
- Unless otherwise agreed, Small Tree Thinning and Removal requirements shall be done concurrently with the logging activities.
- Contractor shall work in a manner that will not damage the residual leave trees.
- Small trees 4.0" to 9.9" DBH damaged beyond recovery by the contractor's operations will be cut and removed.

#### B. Piling:

- All piles shall be covered with a durable waterproof covering as approved by Forest Service.
- All piles shall be constructed by hand or with a grapple.
- Piles shall not be less than fifty percent covered, with the covering extending not less than half way down all sides. Pieces of burnable material shall be placed on top of the durable waterproof covering to keep the covering from blowing off the pile.
- Piles shall be no smaller 4' x 4' x 4'.
- Piles shall be no larger than 8' x 8' x 8'.
- Piles are to be located in openings wherever possible.
- Piles are to be located no closer than 25 feet from live trees.
- All piles shall be reasonably compact and free of soil to facilitate burning and shall be constructed of such size and at such distance from trees so that burning shall not result in unnecessary damage to residual timber.

Specific equipment requirements and fire precautionary measures are shown in the following table and in K-H.2.2#:

## Equipment

A. Fire Tools and Contractor shall meet applicable parts of Section 4428 of the California Public Resources Code (CPRC).

> Unless agreed otherwise, Fire tools kept at each Active Landing shall be sufficient to equip all employees in the felling, yarding, loading, chipping, and material processing operations associated with each landing. Fire equipment shall include two tractor headlights for each tractor dozer used in Tractor headlights Contractor's Operations. shall be attachable to each tractor and served by an adequate power source. Fire tools shall be kept in a sealed weather proof fire tool box adjacent to the Active Landing and readily accessible in event of fire. The tool box shall be painted red and have "Fire Tools" written on the box in 3-4 inch letters.

> Where cable yarding is used, Contractor shall provide a size 0 or larger shovel with an overall length of not less than 46 inches and a serviceable 5 gallon packpack pump filled with water or a fire extinguisher bearing a label showing at least a 4-A rating must be within 25 feet of each tail and corner block.

> Trucks, tractors/skidders, pickups and other similar mobile equipment shall be equipped with and carry at all times a size O or larger shovel with an overall length of not less than 46 inches and a 2-1/2 pound axe or larger with an overall length of not less than 28 inches.

> The fire patrol vehicle shall be equipped to fight fire with the following: 1) a serviceable 5 gallon packpack pump filled with water, 2) a shovel or McLeod fire tool, 3) either a double bit ax or serviceable chainsaw with a minimum 20-inch bar, and 4) serviceable communications equipment (K-H.2# Item O).

> All required fire tools shall be maintained in suitable and serviceable condition for fire fighting purposes.

### B. Fire Extinguishers

Contractor shall equip each internal combustion yarder, fuel truck, and loader with a (4-A:60-B:C) fire extinguisher for oil and grease fires.

Log trucks, pickups and other similar mobile equipment, including skidders and tractors, shall be equipped with a minimum 5-BC fire extinguisher.

Fire extinguishers shall be mounted, readily accessible, properly maintained and fully charged.

Contractor shall equip all mechanized harvesting machines and log processors with hydraulic systems, powered by an internal combustion engine (e.g. masticator, chipper, feller/buncher, harvester, forwarder, Hot Saw, stroke delimber, etc), with at least two 4-A:60-B:C fire extinguishers or equivalent. (K-H.2# Item M)

#### C. <u>Spark</u> <u>Arresters and</u> <u>Mufflers</u>

Except for tractors and other equipment with exhaust-operated turbochargers, Contractor shall equip each operating tractor and any other internal combustion engine with an approved spark arrester. There shall be no exhaust bypass on any system.

Spark Arresters shall be a model tested and approved under Forest Service Standard 5100-la as shown in the National Wildfire Coordinating Group Spark Arrester Guide, Volumes 1 and 2, and shall be properly mounted and maintained according to manufacturer's specifications.

Every motor vehicle subject to registration shall at all times be equipped with an adequate exhaust system meeting the requirements of the California Vehicle Code.

#### D. Power Saws

Each power saw shall be equipped with a spark arrester approved and maintained in effective working order as identified in the Spark Arrestor Guide in C above and according to applicable parts of CPRC Section 4442 or 4443. An Underwriters Labortories (UL) approved fire extinguisher containing a minimum 14 ounces of fire retardant shall be kept with each operating saw, unless provided otherwise in CPRC Section 4431.

A size 0 or larger shovel with an overall length of not less than 38 inches shall be kept with each gas can, but not more than 300 feet from each power saw when used off cleared landing areas.

# E. <u>Fire</u> Supervisor & Fire Patrolperson

Contractor shall designate in the fire plan required by H.1 and furnish on Contract Area during operating hours a fire supervisor, named in writing and authorized to act on behalf of Contractor in fire prevention and suppression matters.

Unless agreed otherwise, Contractor shall furnish and designate in writing, a Fire Patrolperson each operating day when Project Activity Level B or higher is in effect. When on duty, the Fire Patrolperson is required to patrol the operation for the prevention and detection of fires, to take suppression action where necessary, to document the areas covered during the patrol with approximate times of the coverage in each area, and to notify the Forest Service as required under Items K. Reporting Fires and N. Communications.

By written agreement, one Fire Patrolperson may provide patrol on this and adjacent projects or sales. No Fire Patrolperson shall be required on Specified Road construction jobs except during clearing operations unless otherwise specified.

On operations utilizing mechanized harvesters with High Speed Rotary Saws (Hot saws) or Masticators, the patrol will conduct inspections using an approach capable of detecting small smoldering fires. The patrol must cover, on foot, the area worked that day. The patrol's vehicle shall be parked within or as closely as possible to the area being patrolled. The patrol shall carry a round point shovel with an overall length of at least 46 inches during the patrol.

## F. <u>Seasonal</u> Permits

Contractor shall obtain written permits from Forest Service before allowing attended warming fires, burning, or blasting, subject to K-H.2.2# - Emergency Precautions. In addition, Contractor shall obtain necessary Explosives Permits as required by California Health and Safety Code, Section 12101.

#### G. Blasting

Contractor shall use electric caps only unless otherwise agreed in writing. When blasting is necessary in slash areas, a watchperson equipped with a size 0 or larger shovel with an overall length of not less than 46 inches and a filled backpack can (4 or 5 gallon) with hand pump shall remain in the immediate area for an hour after blasting has been completed.

## H. Clearing of Fuels

Welding equipment and stationary log loaders, yarders and other equipment listed in California State Law:	10 feet slope radius
Tail or corner haulback blocks:	During the period when burning permits are required, all tail and side blocks on a cable setting shall be located in the the center of an area that is either cleared to mineral soil or covered with a fireproof blanket that is at least 15 feet in diameter.
Lines near, between or above blocks:	Sufficient clearing to prevent line from rubbing on snags, down logs and other dead woody material.

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Skidders, Harvesters, Chippers, Masticators and other similar equipment:	Remove concentrations of wood dust and debris from such equipment daily.	
Mechanized harvesters with High Speed Rotary Saws (Hot Saws)	Equipment operators are required to assure that if wood debris or chips are accumulating in the cutting head, they clean out the blade guard no less frequently than every two hours during operations.	

Contractor shall clear away, and keep clear, fuels and logging debris as follows:

## I. Oil Filters and Glass Jugs

Contractor shall remove from National Forest lands oily rags and used oil filters and shall prohibit use of glass bottles and jugs in Contractor's Operations.

#### J. Smoking

All smoking shall be confined within a car, truck, crew rig or other enclosed cab after 1:00 PM on Ev days and all hours on E days (K-H.2.2#). At other times, any smoking shall be done while sitting in an area at least 3 feet in diameter, cleared of flammable materials.

Burning tobacco and matches shall be extinguished before they are properly disposed.

## K. Reporting Fires

As soon as feasible, but no later than 15 minutes after discovery, Contractor shall notify Forest Service of any fires on Contract Area or along roads used by Contractor.

#### L. Tank Truck

Contractor shall meet minimum requirements of Section 4430 of the CPRC.

Contractor shall provide a water tank truck or trailer on or in proximity to Contract Area during Contractor's Operations hereunder during Fire Precautionary Period unless otherwise agreed.

When Project Activity Level B or higher is in effect, a tank truck or trailer shall be on or within ten (10) roundtrip minutes to each Active Landing unless otherwise excepted when Hot Saw or masticator is being used. See K-H.2.2# for specific contract requirements.

Tank truck or trailer shall contain at least 300 gallons of water and comply with the following requirements:

(1) Pump, which at sea level, can deliver 23 gallons per minute at 175 pounds per square inch measured at the pump outlet. Pumps shall be tested on Contract Area using a

5/16inch orifice in the Forester One Inch In-Line Gauge test kit or an equivalent water flow test kit. Pump shall meet or exceed the pressure value in the following table for nearest temperature and elevation:

T e m p	Sea Lev 1		100 Fee	-	200 Fee	-	300 Fee	-	400 Fee	-	500 Fee	-	600 Fee	4007	700 Fee	-	800 Fee	-	900 Fee	-	100 Fee	
55	179	23	174	23	169	23	165	22	161	22	157	22	153	22	150	21	146	21	142	21	139	21
70	175	23	171	23	166	22	162	22	158	22	154	22	150	21	147	21	143	21	139	21	136	20
85	171	23	168	23	163	22	159	22	155	22	151	21	147	21	144	21	140	21	136	20	133	20
100	168	23	164	23	159	22	155	22	152	22	148	21	144	21	141	21	137	20	133	20	131	20
	Р	G	Р	G	P	G	Р	G	P	G	P	G	Р	G	P	G	Р	G	Р	G	Р	G
	S	Р	S	P	S	Р	S	Р	S	P	S	Р	S	Р	S	Р	S	P	S	P	S	P
	Ι	М	Ι	M	Ι	М	I	M	I	М	I	М	I	М	I	M	Ι	M	Ι	M	Ι	M
						4																

The pump outlet shall be equipped with 1-1/2 inch National Standard Fire Hose thread. A bypass or pressure relief valve shall be provided for other than centrifugal pumps.

- (2) 300 feet of 3/4-inch inside diameter rubber-covered high-pressure hose mounted on live reel attached to pump with no segments longer than 50 feet, when measured to the extreme ends of the couplings. Hose shall have reusable compression wedge type 1-inch brass or lightweight couplings (aluminum or plastic). One end of hose shall be equipped with a coupling female section and the other end with a coupling male section. The hose shall, with the nozzle closed, be capable of withstanding 200 PSI pump pressure without leaking, distortions, slipping of couplings, or other failures.
- (3) A shut-off combination nozzle that meets the following minimum performance standards when measured at 100 P.S.I. at the nozzle:

	G.P.M.	Horizontal
		Range
Straight	10	38 feet
Stream		
Fog Spray	6 - 20	N/A

- (4) Sufficient fuel to run pump at least 2 hours and necessary service accessories to facilitate efficient operation of the pump.
- (5) Ample power and hitch shall be readily accessible for promptly and safely moving tank truck or trailer over roads

serving Contract Area or terrain traveled by Hotsaws or masticators.

(6) When Contractor is using Mechanized harvesters with High Speed Rotary Saws (Hot Saws) or Masticators, an additional 250 feet of comparable hose shall be immediately available for use and be capable of connecting to the 300 feet of hose and appurturances in (2) and (3) above. Additional hose lengths shall not exceed 100 feet in length.

## Foam System (CAFS)

M. Compressed Air By agreement, Contractor may substitute a CAFS or functional equivalent in lieu of the tank truck, trailer or fire extinguishers, provided it meets or exceeds the following specifications and requirements:

- 1. Variable foam expansion ratio 10:1 to 20:1.
- 2. Units shall be kept fully charged with air; water and foam concentrate as recommended by the manufacturer and have the appropriate tools to service the system.
- 3. The unit shall contain enough energy to empty tank and clear hose prior to exhausting propellent.
- 4. The unit shall be capable of being completely recharged within 10 minutes.
- 5. When used on yarder landings, the unit shall be outfitted for immediate attachment to carriage and transported without damage to the unit.

Fire extinguishers required for Hot Saws, masticators and similar equipment identified in B. above may be substituted with a CAFS that provides a minimum of 3 gallons of water and has a minimum discharge range of 20 feet. The system must have enough water, air and foam concentrate to recharge the system once.

Tank truck, trailer, All Terrain Tank Truck or Equivalent may be substituted with a CAFS. Systems shall provide a minimum of 60 gallons stored energy with 500 feet of one inch hose, an adjustable one inch nozzle providing a minimum discharge range of 70 feet and must have enough water; air and foam concentrate for a minimum of two recharges or a system that provides a minimum of 30 gallons stored energy with enough water; air and foam concentrate for a minimum of five recharges. Systems shall be mobile, readily accessible and equipped so that it can be moved safely over Contract Area roads or terrain traveled by Hot Saws or masticators.

If, in the opinion of the Contracting Officer, it becomes apparent that this equipment cannot provide fire protection equal to the tank truck or trailer listed above, the Contracting Officer will rescind this substitution of requirements.

## N. Portable Fire Tank

By agreement, Contractor may substitute a Portable Fire Tank in lieu of the tank truck or trailer. A portable water tank, pump and accessories that meets all K-H.2# Tank Truck minimum specifications, with the exception of the live reel, plus a charged hose lay within 200 feet of operations and enough additional hose on site to complete the hose lay to where the Hotsaw or masticator is working.

#### O. Communications

Contractor shall furnish a serviceable communications system such as a telephone, radio-telephone, radio system or satellite phone connecting each operating side within the Contract Area with Contractor's headquarters, and capable of notifying Forest Service within  $\underline{15}$  minutes of discovery of any  $\underline{\text{fires}}$  on the Contract Area or along Contractor's haul route. When such headquarters is at a location which makes communication to it clearly impractical, Forest Service may agree to a reasonable alternative notification method.

The communication system shall provide prompt and reliable communications during all hours of operations, including fire patrol person, between Contractors headquarters or the agreed to alternative notification method and Forest Service during the Fire Precautionary Period.

A Citizen's Band (CB) radio is not acceptable communication for timber sale operations as FCC Regulations prohibit commercial use.

#### P. <u>Skyline Tank</u> Unit

When all or part of Included Timber will be yarded by a long span (over 1,500 feet) skyline, Contractor shall provide at each active skyline landing a suitable tank trailer, or tank unit or CAFS which can be lifted and transported by the skyline carriage.

The unit shall meet the same requirements as specified for the water tank truck or trailer or approved substitute.

The CAFS shall be located and outfitted for immediate use at the landing, and equipped for undamaged delivery to any portion of the operation by use of the rigging system.

The tank unit or CAFS shall be deliverable to a fire, in the area of skyline operations, within 15 minutes of detection.

### Q. <u>Helicopter</u> <u>Yarding Fire</u> <u>Precautions</u>

Contractor shall provide and maintain fire equipment as follows:

- 1. The fire tool box required under this provision shall be equipped for attachment to the helicopter long line so that it may be hauled to needed locations. Such attachment device shall not interfere with access to fire tools. Unless agreed otherwise, the fire tool box shall be located at the Active Landing ready for immediate dispatch.
- 2. An external helibucket readily attachable to the

helicopter, with a capacity of at least 500 gallons, and having a remote control door mechanism adequate for rapid dropping of water. The helibucket shall be located at the helicopter service landing and shall be filled with water ready for immediate dispatch unless otherwise agreed.

- 3. All aircraft used in conjunction with Contractor's Operations shall be equipped with an operable radio system capable of meeting Region Five avionics requirements.
- 4. For protection of fuel servicing operations, fire extinguishers which have the following ratings based on the open hose discharge capacity, i.e., "broken hose," of the aircraft fueling system shall be readily available:
  - a. Where said capacity does not exceed 200 gallons per minute, at least one approved extinguisher having a minimum rating of 20-B;
  - b. Where said capacity is in excess of 200 gallons per minute, but not over 350 gallons per minute, one approved extinguisher having a minimum rating of 80-B;
  - c. Where said capacity is in excess of 350 gallons per minute, two approved extinguishers, each having a minimum rating of 80-B.
- 5. By agreement, a suitable CAFS may also be used in lieu of the above extinguishers.
- 6. Extinguishers of over 50 pounds gross weight shall be of wheeled type or be mounted on carts to provide mobility and ease of handling.

## PROJECT ACTIVITY LEVEL (PAL) - K-H.2.2# - EMERGENCY PRECAUTIONS

#### PROJECT ACTIVITY LEVEL TABLE

PAL T.N.F. West Side Group SIG

Level	Project Activity Minimum Requirements and Restrictions. Restrictions at each level are cumulative.										
A	Minimum required by K-H.2#.										
В	<ol> <li>Fire Patrolperson is required for at least one hour after operations cease, the Fire Patrolperson(s) must walk and visually inspect all areas operated that day. (K-H.2#)</li> </ol>										
	2. Tank truck, trailer, or comparable CAFS, shall be on or within 10 roundtrip minutes road travel to each Active Landing. (K-H.2#)										
	3. Mechanized harvesters with High Speed Rotary Saws (Hot Saws) and Masticators:										
	A. Fire patrol is required throughout the first two hours after cessation of felling, the Fire Patrolperson(s) must walk and visually inspect all areas operated that day (K-H.2#).										
	B. Equipment operating within one quarter mile of the Active Landing.										
	1) All Terrain Tank Truck, trailer or comparable CAFS shall be on or within ten (10) roundtrip minutes to each Active Landing.										
	<ol> <li>Serviceable Communications shall exist between the equipment operators, landing personnel, and designated Fire Supervisor.</li> </ol>										
	C. Equipment operating beyond one quarter mile of the Active Landing.										
	1) In addition to the above requirements, an approved CAFS with minimum requirements of 20 gallons stored energy, 100 feet of 1 inch hose and adjustable 1 inch nozzle, minimum discharge range of 60 feet(K-H.2#,Item M) or equivalent within the Immediate Vicinity of the equipment is required.										
	D. Equipment operating independently without an Active Landing.										
	<ol> <li>All Terrain Tank Truck or Equivalent shall be within the Immediate Vicinity of the equipment.</li> </ol>										
	2) Serviceable Communications shall exist between the equipment operators, Contractor's main office and designated Fire Supervisor (K-H.2#, Item O).										
С	The following operations are prohibited from 1:00 PM until 8:00 PM										
	except as noted:										
	<ol> <li>Mechanized harvesters with High Speed Rotary Saws (Hot Saws) and Masticators - except that Hot Saws and masticators may operate between 1:00 PM and 8:00 PM provided that an All Terrain Tank Truck or Equivalent or comparable CAFS shall be within the Immediate Vicinity of the equipment.</li> </ol>										
	2. Blasting										

Contrac	t Name: Deadwood Stewardship IRTC
	3. Dead tree felling, except recently dead.
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D	The following restrictions apply:
	1. The following activities may operate when a Fire Patrolperson(s) walks all areas operated that day, starting at 1:00 PM, at least once per hour until sunset:
	<ul> <li>a) Track-laying equipment in skidding, erosion control, felling, and piling operations.</li> <li>b) Chipping outside of approved landings and roadbeds.</li> <li>c) Cable Yarding with Approved Motorized Carriages. Carriage shall remain a minimum of ten feet above the ground at all times, except while at the landing.</li> <li>d) Mechanical limbing and log manufacturing outside of approved landings and roadbeds.</li> <li>e) Ripping roads and landings, sub soiling and water barring.</li> <li>f) Chainsaw operations outside of approved landings and roadbeds.</li> <li>2. Mechanized harvesters with High Speed Rotary Saws (Hot Saws) and Masticators may operate; provided that:</li> <li>a) An All Terrain Tank Truck or Equivalent shall be within the Immediate Vicinity of the equipment.</li> <li>b) Within the first hour of mechanized harvester operation and at least once per hour until sunset, the Fire Patrolperson(s) must walk and visually inspect all areas operated that day.</li> <li>3. No blasting after 10:00 AM.</li> <li>4. Welding or cutting of metal only by special permit.</li> <li>5. No burning.</li> </ul>
Ev	1. The following operations are prohibited:
	<ul><li>a) Blasting.</li><li>b) Welding or cutting metal.</li><li>c) Burning.</li></ul>
	<ul><li>d) Smoking outside a vehicle.</li><li>2. The following activities may operate all day:</li></ul>
	<ul> <li>a) Loading and hauling logs decked at approved landings.</li> <li>b) Loading and hauling chips stockpiled at approved landings.</li> <li>c) Servicing equipment at approved sites.</li> <li>d) Dust abatement, road maintenance (Chainsaw use prohibited), culvert installation within cleared area, chip sealing, paving, earth moving or rock aggregate stock pile loading and installation (does not include pit or quarry development).</li> <li>e) Chainsaw and log processing operations associated with loading logs or other forest products at approved landings.</li> </ul>
	3. Mechanized harvesters with High Speed Rotary Saws (Hot Saws) or Masticators may operate until 1:00 PM; provided that:
	a) An All Terrain Tank Truck or Equivalent shall be within the Immediate Vicinity of the equipment
	b) Within the first hour of mechanized harvester operation and at least once per hour until sunset, the Fire Patrolperson(s) must walk and visually inspect all areas operated that day.
	4. All other Mechanical Operations are permitted until 1:00 PM when a

Fire Patrolperson(s) walks all areas operated that day, starting at 9:00 AM, at least once per hour and continues until at least

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two hours after Mechanical Operations cease.

- 5. Some operations, on a case-by-case basis, may be permitted after 1:00 PM under the terms of a PAL Ev Variance Agreement. Activities for which a Variance may be issued are limited to the following operations:
  - Rubber tire skidding
  - Chipping on Landings
  - Helicopter Yarding.

When approved by a Line Officer, a Variance Agreement can be implemented when the criteria specified in the agreement are met and mitigation measures are in place. This approval is good for ten (10) days unless cancelled sooner or extended by the Contracting Officer for an additional ten (10) days. Variance approval can be withdrawn at the sole discretion of the Forest Service. Variance approval is contingent on the 10-day fire weather forecast, fuel conditions, site characteristics, current fire situation, state of Contractor's equipment for prevention and suppression readiness, type of operation and social and community considerations etc. (See attached Project Activity Level Variance Agreement).

- E The following activities may operate all day. All other activities are prohibited.
  - 1. Loading and hauling logs decked at approved landings.
  - 2. Loading and hauling chips stockpiled at approved landings.
  - 3. Servicing Equipment at approved sites.
  - 4. Dust abatement, road maintenance (chainsaw use prohibited) or loading stock piles and rock aggregate installation (does not include pit or quarry development).
  - 5. Chainsaw operation associated with loading at approved landings.

## SPECIFICATIONS PURSUANT TO K-H.2.2# - EMERGENCY PRECAUTIONS. (10/2010)

## Region 5 Project Activity Level (PAL) Ev Variance Application/Agreement

Project Name:	
Contract Number:	
Contractor/Contractor Name:	
Request #, for period:	
Units/Subdivisions Affected:	
Location of operation:	
Slope	
Aspect	
Elevation	
Fuels on site	
Fuels in surrounding area	
10 day Forecast	
Short range predictions (Red Flags)	
3 7	
Fuel Moistures	
Response time of suppression	
resources	
Potential for ignition	
RAWS location	
Current Fire Situation:	
Draw down information	
National Readiness Level	
Contractual considerations:	
Normal Operating Season	
Frequency of recent contract fires	
in area	
Type of operation Contractor/Contractors	
past/current performance &	
equipment readiness	
Other site specific mitigation or	
precaution (i.e.	
Contractor/Contractors proposals)	
Social & Community Considerations:	
Proximity of high value resources	

Contract Name: Deadwood Stewardship IRTC	
Sensitivity of location	Page 71D
Remarks:	
En Duamanad Askiana	
Ev Proposed Actions	
Rubber Tired Skidding	
Chipping on Landings	
Helicopter Yarding	
Description of Mitigation Measures	
plant of the state	
Fire Management Officer Concurrence	Date
Line Officer Approval	Date
I have considered the above request an	
measures or actions must be implemente Activity Level Ev. Unless extended, t	
(10) calendar days unless cancelled so	oner or extended by the Forest Service
for an additional ten (10) days. At t Service, this variance can be modified	
government.	and, of cancelled at no cost to the
Contracting Officer	Date
	_
Contractor/Contractor Rep.	Date